

WEST Search History for Application 10521194

Creation Date: 2008121621:06

Query	DB	Op.	Plur.	Thes.	Date
4574003 or 4797358 or 4063856	USPT	ADJ	YES		12-16-2008
(4574003 or 4797358 or 4063856).pn.	USPT	ADJ	YES		12-16-2008
crosslink\$3	USPT	ADJ	YES		12-16-2008
(3d or three dimension\$#) network	USPT	ADJ	YES		12-16-2008
(3d or three dimension\$3) network	USPT	ADJ	YES		12-16-2008
(4574003 or 4797358 or 4063856) and ((crosslink\$3) or ((3d or three dimension\$3) network))	USPT	ADJ	YES		12-16-2008
alginate with hydrated	USPT	ADJ	YES		12-16-2008
sol gel	USPT	ADJ	YES		12-16-2008
salt with (ion or cation)	USPT	ADJ	YES		12-16-2008
(crosslink\$3) and (alginate with hydrated) and (sol gel)	USPT	ADJ	YES		12-16-2008
(crosslink\$3) and (alginate with hydrated) and (salt with (ion or cation))	USPT	ADJ	YES		12-16-2008
(crosslink\$3) and (sol gel)	USPT	ADJ	YES		12-16-2008
ph	USPT	ADJ	YES		12-16-2008
alginate or gel	USPT	ADJ	YES		12-16-2008
(crosslink\$3 and sol gel) and (ph) and (alginate or gel)	USPT	ADJ	YES		12-16-2008
(salt with (ion or cation)) and (crosslink\$3 and sol gel and ph and alginate or gel)	USPT	ADJ	YES		12-16-2008
(428/402,403).ccls.	USPT	ADJ	YES		12-16-2008
(salt with (ion or cation) and crosslink\$3 and sol gel and ph and alginate or gel) and ((428/402, 403).ccls.)	USPT	ADJ	YES		12-16-2008
crosslinked near2(inorganic or silicate)	USPT	ADJ	YES		12-16-2008
(crosslinked near2(inorganic or silicate)) and ((alginate or gel) or (salt with (ion or cation)))	USPT	ADJ	YES		12-16-2008
crosslinked near2(inorganic or silicat or silica)	PGPB	ADJ	YES		12-16-2008
alginate or gel or salt	PGPB	ADJ	YES		12-16-2008
	PGPB	ADJ	YES		12-16-2008

(crosslinked near2(inorganic or silicat or silica)) and (alginate or gel or salt)					
bead or particle or powder or particulate	PGPB	ADJ	YES		12-16-2008
(crosslinked near2(inorganic or silicat or silica) and alginate or gel or salt) and (bead or particle or powder or particulate)	PGPB	ADJ	YES		12-16-2008
sodium alginate and silicate and FeCl	PGPB	ADJ	YES		12-16-2008
sodium alginate and silicate and FeCl	USPT	ADJ	YES		12-16-2008
alginate and silicate and FeCl	USPT	ADJ	YES		12-16-2008
ph and gel\$4 and crosslink\$3	USPT	ADJ	YES		12-16-2008
inorganic or silicate	USPT	ADJ	YES		12-16-2008
(ph and gel\$4 and crosslink\$3) and (inorganic or silicate)	USPT	ADJ	YES		12-16-2008
(crosslinked near2(inorganic or silicate)) and (ph and gel\$4 and crosslink\$3 and inorganic or silicate)	USPT	ADJ	YES		12-16-2008
crosslinked (matrix or dispersant)	USPT	ADJ	YES		12-16-2008
(inorganic or silicate) and (crosslinked (matrix or dispersant))	USPT	ADJ	YES		12-16-2008
matrix or dispers\$4	USPT	ADJ	YES		12-16-2008
(inorganic or silicate) same (matrix or dispers\$4)	USPT	ADJ	YES		12-16-2008
(inorganic or silicate same matrix or dispers\$4) and (inorganic or silicate and crosslinked (matrix or dispersant))	USPT	ADJ	YES		12-16-2008
crosslinked mineral matrix or crosslinked inorganic matrix or crosslinked mineral dispers\$3 or crosslinked inorganic dispers\$3	USPT	ADJ	YES		12-16-2008
crosslinked mineral matrix	USPT	ADJ	YES		12-16-2008
(three dimensional network) near5 mineral	USPT	ADJ	YES		12-16-2008